

Attachment "B"
Clean Copy of Amended Claims)

1. (Thrice Amended) A seatback for an automobile comprising:

a seatback frame comprising:

side frames spaced apart from each other;

a headrest member supported by the seatback frame and rotatable relative to the side frames about a pivot,

the headrest member comprising:

a headrest mounted on the seatback frame; and

a supporting member including a pressure receiving portion, the supporting member being disposed between the side frames and supporting the headrest; and

wherein the seatback frame comprises a cross frame disposed between the side frames and in front of the supporting member for stopping the headrest member from pivotal motion.

C2^{c1} 4. (Twice Amended) A seatback according to claim 1,

wherein the supporting member comprises:

a holder fitted with the headrest; and

a supporting member body fixed with the holder and the pressure receiving portion.

C3 6. (Twice Amended) A seatback according to claim 1, further

C1 comprising:

a biasing means fixed between the side frames for biasing forwardly the pressure receiving portion.

C3
C4 7. (Twice Amended) A seatback according to claim 6, wherein the pressure receiving portion is covered with a cover made of a synthetic resin, and the cover has a hook engaged with the biasing means.

C4 14. (Twice Amended) A seatback according to claim 1, wherein the cross frame is bridged between upper ends of the side frames.

15. (Thrice Amended) A seatback for an automobile comprising:

C5 a seatback frame including:
a side frame;
a headrest supported by the seatback frame and rotatable relative to the side frame about a pivot; and a stopper fixed to the side frame and disposed in front of the headrest for stopping the headrest from pivotal motion.

C6 16. (Twice Amended) A seatback according to claim 15, wherein the headrest includes:

C6 cont E1 W17

a supporting member supporting a seat pillow;
a pressure receiving member extending from the
supporting member; and

wherein the pivot is between the supporting member and the
pressure receiving member, and the pivot is supported to the
seatback frame for rotatably supporting the supporting member.

c7

18. (Twice Amended) A seatback according to claim 16,
wherein the stopper includes a first stopper extending
longitudinally relative to the pressure receiving member for
stopping the pressure receiving member from rearward pivotal
motion.

19. (Twice Amended) A seatback according to claim 16,
wherein the stopper includes a second stopper extending
transversely relative to the supporting member for stopping the
supporting member from frontward pivotal motion.

20. (Twice Amended) A seatback according to claim 16,
further comprising:
a resilient member biasing the pressure receiving member to
an original position.

21. (Twice Amended) A seatback according to claim 20,

C1
wherein the resilient member includes a spring bridged between side frames.

C7
cont
22. (Twice Amended) A seatback according to claim 16, further comprising:

a cover covering an end of the pressure receiving member.

C8
24. (Twice Amended) A seatback according to claim 22, wherein the cover has a hook, and a resilient member is engaged with the hook for biasing the pressure receiving member to an original position.

25. (Twice Amended) A seatback according to claim 16, wherein the pressure receiving member includes a flat end.

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28. (Twice Amended) A seatback according to claim 16, wherein the supporting member further comprises:
a holder for fitting the seat pillow therein.